Patent Claims

- 1. Locking device (1) for height adjustment of a module, such as a children's seat (3) on a stem (2) in a trolley or a chair,
- characterized in that the locking device (1) comprises a movable casing (4) which partly or completely surrounds the stem (2), with a friction element (5) and a handle (5) rotating eccentrically in order to tension the friction element (5) against the stem (2) and providing friction between the locking device (1) and the stem (2).
 - 2. Locking device (1) according to claim 1, characterized in that a spring (8) is arranged between the handle (6) and the friction element (5).
 - 3. Locking device (1) according to claims 1 or 2,

 characterized in that the stem (2) is equipped with a friction pattern (7), such as grooves or indents, increasing the friction against the friction element(5).
 - 4. Locking device (1) according to claim 3, characterized in that the friction element (5) has a pattern corresponding to the friction pattern (7) on the stem (2).
 - 5. Locking device (1) according to any of the claims 1-4, characterized in that the locking device (1) is an integrated part of a seat (3) or a bracket thereto.
- 25 6. Footrest (20) for a children's seat (3),

 characterized in that it is comprised of two rails (21),

 possibly connected to a foot plate, which is received in

 guides (22) integrated in the seat, such that the footrest

 (20) may be displaced telescopically in relation to the

 seat.

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- 7. Footrest (20) according to claim 6, characterized in that the guides (22) are provided with locks (23), such as a friction or hole-and-pin system, which may lock the rails (21) at different positions.
- 5 8. Telescopic footrest (20) according to the claims 6 or 7, characterized in that the locks (23) are spring-loaded friction locks, allow the footrest 20 to be adjusted upwards by only sliding it, but which still prevents the footrest from slipping down.
 - 9. Telescopic footrest (20) according to any of the claims 6-8, characterized in that the locks (23) are operated by handles (24) which release the footrest (20).
- 10. Telescopic footrest (20) according to claims 6-9, characterized in that there is an opening between the rails (21) allowing the rails to pass on either side of a stem (2).